HUNTER PEAK FIRE

Incident Action Plan

WY-SHF-000428 / KLM4



Day Operational Period TUESDAY, AUGUST 16, 2016 0600 - 2000

Rocky Mountain IMT1
Todd Pechota, Incident Commander
Dan Dallas, Deputy
Tim Reid, Trainee



Link To Maps GPS: UTM NAD83 ZONE 12N

	INC	DEMI OBJEC	TIVES (ICS 202)	
1. Incident Name:		2. Operational Perio	d; DAY	
HUNTER PEAK	(Date/Time From	1:	Date/Time To:
		08/16/2016 060	0 TUE	08/16/2016 2000 TUE
3. Objective(s):				
risk to firefighter	rs is acceptable. Take advantage	of fuels reduction	work and open fuel	ed. the probability of success is good and types to protect private structures and threats to identified values at risk.
<u>Objectives</u>				
Base strategic a hazards, potenti	and tactical decisions to deploy fi	refighters, aviators y of mission succe	s, and support persoress. Within that conte	nnel on values at risk, exposure to xt:
1. Utilize LCES,	closures, etc. to provide for safe	ty of incident pers	onnel and the public.	
2. Minimize ecor	nomic impacts to local communit	ies and tourism by	maintaining open tra	avel corridor on Highways 296 and 212.
Scenic Highway Crandall Creek s	e structures/property and infrastr). Specific areas include upper S structures, Hunter Creek Ranch, minimize impacts to Cooke City,	quaw Creek subdi and other properti	ivision, lower Squaw	Road) and Highway 296 (Chief Joseph Creek subdivision, Squaw Creek Ranch, 296. Protect power line along
4. Minimize adve	erse impacts to sensitive resourcelines (2016).	es by fire and fire	suppression activitie	s. See Shoshone NF Resource
5. Keep fire on the	he south side of Highway 212 ar	d west of Highway	y 296.	
6. Keep public a	nd stakeholders informed throug	h use of press rele	eases, community me	eetings, and other activities.
4. Operational Perio	od Command Emphasis:			
	rational tempo of aircraft onnel. Exercise extreme c			in of safety for aviators and ess of snag hazards.
General Situational	Awareness:			
ALL RESOUR	RCES MUST RECEIVE BE	AR TRAINING	PRIOR TO GOIN	G TO THE FIELD.
5. Site Safety Plan F Approved Site Safe	Required? Yes No X ty Plan(s) Located at:			
6. Incident Action P	Plan (the items checked below are in-	cluded in this Incident A	Action Plan):	
X ICS 202	☐ ICS 207		er Attachments:	
X ICS 203	CS 208	X	FIRE BEHAVIOR FOR	RECAST
X ICS 204	X ICS 220	X	BEAR PROTOCOL	
X ICS 205	X Map/Chart	(1 <u>101)</u>	ICS-214 UNIT LOG	
ICS 205A	X Weather Forecast/Tides/Cu	urrents		
X ICS 206				
7. Prepared by:	STEVE PETERSBURG Position	/Title: PSC1	c	and the state of t
		AND A STATE OF THE PROPERTY OF		ignature formula my
8. Approved by Incid		TODD PECHOTA		ignature: Toron Pelling
ICS 202	IAP Pa	ge	D	ate/Time: 08/15/2016 2000

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

Date/Time	
08/16/2016	
Y CHUCK HAMI	
T MELISSA HUN	
T JOHN BLIVEN	
KEITH PLAGE	EMAN
KEN HEHR	
S BARRY MATH	IIAS
I	
T DAVID CLARK	(
T LINDA GUY	
DAVE CARTE	
F ROB POWELL	_ (T)
S JAY MILLER	(iv)
ERIC ZANOTT	TO (T)
PA	JEROD DELAY
PD	JOSH GRAHAM
PT	JIM GENUNG
	GRIF COCHRAN (T)
PW	ED LEBLANC
	PAUL MANCUSO (T)
ROBIN ACE	
CHUCK TUBBS	
STRUCTURE	
MIKE TOMBOL	LATO
TIM DALY	
inch:	
CLARK HAMM	OND
JARED HOHN	
R ON II LED THOTHIN	
STEVE DAVIS	ALEX STONE
R ALBERT NEW	NAANI
MICHAEL LEW	
tion Section:	TON (T)
DAVID LUCAS	of the second se
JANELL RAY	
LOUISE FAUS	STINI
ANNA BRYAN	
TOMMY PRICE	
BRIAN N MCCA	
CASEY WARRI	
DENISE TOML	
KATHY SUTPH	, ,
Signature	/
o.grature.	
(Ked	14
	Signature:



INCIDENT Weather Forecast



FORECAST NO:

6

NAME OF FIRE: Hunter Peak

PREDICTION FOR:

SHIFT

UNIT: IMET

SHIFT DATE:

08/16/16

Incident Meteorologist

TIME AND DATE FORECAST ISSUED:

2030/08/15/16

David Lipson

WEATHER DISCUSSION: Today will be a rather benign day weather wise, as a flat area of high pressure builds into the area. We will keep our easterly wind component but it should be more east southeasterly and fairly prominent along most of our drainages. Then on Wednesday we should see rather warm temperatures along with fairly low relative humidity. This will be the last really warm day for a while to come. An upper level trough of low pressure will move in from the Great Basin and create a slight chance of late day thunderstorms Wednesday. Then on Thursday, the trough will bisect an approaching strong cold front. This will result in increasing winds and widespread showers and thunderstorms along with much cooler weather. A wetting rain is likely on Thursday. Then on Friday, a secondary reinforcing cold front will push through resulting in a cool showery day along with the potential for record low, high temperatures. Weather conditions will be drier for the weekend but still cooler than what we have been accustomed to

WEATHER FORECAST:

WEATHER: Mostly sunny with some afternoon cumulus build ups. Only an isolated shower or possible thunderstorm late.

TEMPERATURES: 77 at 6800 feet and 71 at 8600 feet.

HUMIDITY: 19 to 22 percent.

20 FT WINDS:

RIDGETOP – Light and variable. Then by 1000 east southeast upcanyon winds at 3 to 6 mph. Then

by 1200 southeast 10 to 18 mph.

SLOPE/VALLEY - Light downslope winds. Then east southeast upcanyon winds at 3 to 5 mph after 1000. Then by 1200, east southeast winds at 6 to 12 mph, except 10 to 15 mph along the Blacktail Creek, east 6 to 12 mph along the Crandall Creek, and southerly along the Cow Creek at 6 to 12

HAINES INDEX: Between a 5 and a 6.

STABILITY/INVERSION: Inversion dissipating by 1000.

OUTLOOK FOR WEDNESDAY: Mostly sunny in the morning. Increasing cloudiness in the afternoon. Widely scattered late afternoon and evening thunderstorms. Highs 73 to 80. Minimum relative humidity 20 to 23 percent. Southwest winds 10 to 18 mph, becoming northwest 12 to 22 mph later in the afternoon.

OUTLOOK FOR THURSDAY: Showers and thunderstorms likely along with a good chance of a wetting rain. Highs 60-67. North northeast winds 10 to 20 mph.

EXTENDED FORECAST: On Friday, a secondary cold front will likely keep high temperatures only in the 50s. It will be cool and chilly with frequent showers likely. Drier weather for the weekend, but temperatures will recover, but still much cooler than the temperatures have been during the last several days.

FIRE BEHAVIOR	R FORECAST
FORECAST NUMBER: 6	TYPE OF FIRE: Wildland Fire
FIRE NAME: Hunter Peak	OPERATIONAL PERIOD: August 16, 2016 0600-2000
DATE ISSUED: August 15, 2016	TIME ISSUED: 2030
UNIT: Shoshone National Forest	SIGNED: Boyd Lebeda, FBAN Dy Lebeda
INPU'	TS
Fuels – The primary fuel types for the fire are a Grass fuel type (GR2), two Timber Litter fuel types (TL1, TL4), and a Timber Understory fuel type (TU4). The lighter fuel loading areas have moderate fire behavior – heavier fuel loading areas have more aggressive fire	Weather Summary: See Incident Weather Forecast
behavior.	Topography – fire is on a prominent ridge in a river canyon with drainage areas on the south, east and north.
CUITDI	ITO

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Today will be an active burning day. Should be favorable conditions for burnout operations. Monitor weather conditions and fire activity: high Haines 5; relative humidity 19-22%; with up canyon winds.

ERC (Fuel Model G) for the Hunter Peak Fire area is 61. The local ERC threshold identified on the pocket card is 61. When fuels, slope and wind align – expect active fire behavior: passive crown fire, and spotting. Expect spot fires to establish and begin to spread where fuel is available.

Spotting distances are up to 0.3 miles. Probability of Ignition is 70% plus. In conifer stringers expect surface rates of spread up to 15 to 20 chains/hour with passive crown fire (torching) where fuels are available. Grass fuel types have shown modest spread rates 4 to 8 chains/hour.

SPECIFIC:

Divisions A: Watch for the possibility of spot fires below the rock rim. Expect interior burning with surface spread and torching and possible spot fires down slope.

Division D: East winds will be adverse for the line in Division D. Watch for the possibility of spot fires into the Cow Creek drainage. In areas with available fuel expect upslope runs, surface spread, flanking, backing, group torching and spotting in drainages.

Division T: Watch for the possibility of spot fires into the Squaw Creek drainage.

Division W: Watch for increased fire activity with the east wind.

AIR OPERATIONS

Inversion as well as gusty, erratic winds from thunderstorm development may hamper air operations.

SAFETY

FREQUENT SPOT FIRES ACROSS THE LINE - DESCRIBES THE POTENTIAL YOUR FIRE HAS.

- Can you handle increased spotting?
- List some ways you can keep ahead of spot fires (gridding the green, lookouts, etc.)?
- What is your probability of ignition doing? Is it increasing or decreasing?
- · Do you have a plan for long-range spotting?
- In what fuel type and under what conditions will you likely have long-range spotting?
- What types of plans can you think of for handling long-range spotting?
- Is help available if necessary? What kinds of resources will you have in place or order to handle spot fires?
- If fire behavior increases, is your position still defensible? Discuss what type of action you might take if a spot fire grows.
- Do you have more than one safety zone in case one gets cut off? Describe how you might have multiple safety zones.

1. Incident Name:				3.				
HUNTER PEAK				Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 08/16/2016 0600	TUE	Date/Time To 08/16/2016 200					A	
			Operations Pe	rsonnel				
OPERATIONS O	HIEF DAVE CAR			DIVISION/GRO	OUP SUPERV	ISOR JE	ROD DELAY	
AIR ATTACK SUPERV	ROB POWE							
AIR ATTACK SUPERV	ISOK JAKED HO	HIN						
		Reso	ırces Assigne	d this Period				
Strike Team / Ta					Number			
Resource Des	signator	LWD		eader	Persons		Off PT./Time	Pick Up PT./Tir
		08/21	JERRY HOFF		22	ICP/0600		ICP/2000
2 PIKE HC1		08/24	JOHN ALLBR	IGHT	22	ICP/0600	£1	ICP/2000
23 ALABAMA MA1 HC2I		08/27	JOE SMITH		20	ICP/0600		ICP/2000
			900					
120 NATIONAL WILDLAN	D FIRE E-753 EN	G4 08/27	LEENKUN BA	CA	3	ICP/0600		ICP/2000
119 MONTROSE BRUSH	31 ENG6	08/27	TROYE FLOY	'D	3	ICP/0600		ICP/2000
122 BLM 3629 ENG6	No.	08/27	BENTON MEI	RRITT	3	ICP/0600		ICP/2000
121 SDS 546 ENG4		08/27	JEFF WIEDO	W	4	ICP/0600		ICP/2000
89 EMPF		08/26	RYAN VERDI	*******	1	ICP/0600		ICP/2000
reak. Support Div D on slop urpose: Contain fire on indispectal Instructions: CES to be established prior mploy MIST whenever possers afety training is require eport bear sightings and an Il operational vehicles must entify if needed DP 1-9.	to engagement. sible. d by all personnel y kill locations to D	gh probability of su-	e field.				2	* 4
		Division	/Group Comm	unication Sur	mmary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode
MD CLAY	9	168.1000 N		123.0	170.450	0 N	123.0	А
CTICAL	1	168.0500 N	ı	123.0	168.050	0 N	123.0	А
9 BURN	13	169.8125 N			169.812	5 N	5	А
G PRI	14	167.9500 N			167.950	0 N		А
G SEC	15	169.2000 N	l		169.200	0 N		A
Prepared By (Resource UI ANDY LOWNES S 204 WF (1/14)	nit Leadery		/ed By (Planni /E PETERSBU	111-0	l Cheu	O8/1	5/2016	2130

1. Incident Name:				3.					
HUNTER PEAK		- Alm		В	Branch:		Division/Gro	ıb:	
2. Operational Period:	DAY								
Date/Time From: 08/16/2016 0600 TUE		Date/Time To		TUE			D		
4.			Operations	Personnel					
OPERATIONS CHIEF	0-1000 Helica Administration (1990)			DIVISION/G	ROUP SUPER	/ISOR J	OSH GRAHAM		
AIR ATTACK SUPERVISOR	ROB POWE	,							
AII AI IAON OUI ENVIOUN	TO WED THO								
5.		Reso	urces Assig	ned this Perio	od				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up F	PT./Time
C-17 NAVAJO IHC HC1		08/19	VANN SMI	TH	20	H3 SPIR	(E/0600	H3 SPIKE/20	000
C-25 BEAR JAW HC2I		08/20	SHELBY E	RICKSON	18	H5/0730)	H5 SPIKE /2	000
C-1 ALPINE HC1		08/24	SHAWN PI	HILLIPS	22	H3 SPIK	Œ /0600	H3 SPIKE/20	000
C-24 BIG HORN BASIN HC2I		08/28	JACK TAT	UM	20	H5/0730)	H5 SPIKE/20	000
O-165 FOBS		08/18	JEREMY F	AUSKEE	1	H4/0730)	ICP/2000	
O-168 FOBS	3	08/19	MIKE MUC	K	1	ICP/060	0	ICP/2000	
O-20 FOBS		08/19	MARK RO	JSSEAU	1	ICP/060	0	ICP/2000	
O-102 BEAR GUARD / READ		08/24	ANDY PIL	S	1	H3 SPIK	E /0600	H3 SPIKE/20	000
O-192 BEAR GUARD (T)		08/25	ASHLEY R	oss	1	H5/0730		H5 SPIKE/20	000
O-79 FOBS		08/26	MIKE SMIT	Н	1	ICP/060	0	ICP/2000	
O-189 BEAR GUARD		08/27	TODD LEG	SLER	1	H5 /0730)	H5 SPIKE/20	000
6. Control Operations/Work Assistant Task: Scout and assess situation, control necessary. Continue firing operation Purpose: Contain fire on indirect fire line with	I spot fire and	eded. Utilize hand	firing in coord	dination with Ps	SD firing any un	burned is	lands.		
Special Instructions: Spike Alpine, and Navajo at H3. Spike H3. Fly Bear Jaw and Big Horn Basin f Fly bear boxes from Div T Spike to	rom Staging to	o H5. Sling in gear	to H5.		lunches each d	lay delive	red to H3. Spike	e supplies to be	∍ flown in
8.		Division	/Group Com	munication S	ummary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	icy N/W	TX Tone/NA	С М	ode
CMD CLAY	9	168.1000 1	N I	123.0	170.450	0 N	123.0	F	A
TACTICAL	2	168.2000 1	١	123.0	168.200	0 N	123.0	F	4
A/G BURN	13	169.8125	١		169.812	5 N		F	A
A/G PRI	14	167.9500 1			167.950			, A	4
A/G SEC	15	169.2000 1		100	169.200	0 N		F	A
RANDY LOWNES	ader)		ved By (Plar	BURG HE	11/11	Dar Ley _{08/}		Time 2130	
CS 204 WF (1/14)	1		FINA	AL /				Pag	e 1 of 2

1. Incident Name:			3.			
HUNTER PEAK			Bra	anch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			D	
	UE	08/16/2016 2000	TUE			e y
			ns Personnel			
OPERATIONS CH	ROB POWE		DIVISION/GR	OUP SUPERVISOR	IOSH GRAHAM	
AIR ATTACK SUPERVIS						
. Special Instructions:	•				2.4	
LCES to be established prior to Employ MIST whenever possible Bear safety training is required Report bear sightings and any Identify if needed DP 10-19. Back haul trash from line spike	le. by all personnel pkill locations to Di					
		Division/Group C	ommunication Su	ımmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
MD CLAY	9	168.1000 N	123.0	170.4500 N	123.0	A
ACTICAL	2	168.2000 N	123.0	168.2000 N	123.0	A
/G BURN	13	169.8125 N	01100011010	169.8125 N		A
/G PRI	14	167.9500 N		167.9500 N		A
/G SEC	15	169.2000 N	***************************************	169.2000 N		A
Prepared By (Resource Unit	/		Planning Section (· · · · · · · · · · · · · · · · · · ·	ite T	

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:					3.	2003 N			
HUNTER PEAK					Branc	n:		Division/Grou	ip:
2. Operational Period:	DAY							_	
Date/Time From: 08/16/2016 0600	UE	Date/Time To: 08/16/2016 200		E				Τ	
4.			Operations Pe	ersonne	əl				
OPERATIONS CH	ROB POV	VELL (T)		DIVISIO	N/GROU	P SUPER\	/ISOR	JIM GENUNG GRIF COCHRAN	(T)
AIR ATTACK SUPERVIS	OR JARED HO	OHN							
5.		Resou	ırces Assigne	d this F	eriod				
Strike Team / Task		1,1,15	Ι.			Number			
Resource Desig	nator	LWD		eader		Persons		op Off PT./Time	Pick Up PT./Time
C-5 DEVILS CANYON HC2I		08/22	WARD SCAN	ISON	10000	19	ICP/0	600	ICP/2000
O-50 EMTF		08/25	KIEL MULLEI	N		1	ICP/06	300	ICP/2000
O-88 EMPF		08/25	KELLAND W			1			Company Company (1979)
3. Control Operations/Work A		00/23	KELLAND W	JLF		1.	ICP/06	500	ICP/2000
7. Special Instructions: Fly bear boxes from Div T Spikk LCES to be established prior to Employ MIST whenever possib Bear safety training is required All operational vehicles must co Identify if needed DP 30-39.	engagement. le. by all personne	el prior to going to the vash upon arrival at ir	e field. Report b ncident and aga	pear sigl	ntings anc	l any kill lo Engine tai	cations	to Divisions. e prior to leaving IC	CP.
3. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1		Division/	Group Comm	unicatio	on Summ	ary			
Function	Channel	RX Frequency I	N/W RX	(Tone/i	NAC T	X Frequen	cy N/M	/ TX Tone/NAC	C Mode
CMD CLAY	9	168.1000 N		123.0		170.450	0 N	123.0	А
ACTICAL	3	168.6000 N		123.0		168.600	0 N	123.0	А
VG BURN	13	169.8125 N				169.812	5 N		A
VG PRI	14	167.9500 N				167.950	0 N		А
VG SEC	15	169.2000 N				169.200	0 N		А
. Prepared By (Resource Unit	Leader		r <mark>ed By (Planni</mark> /E PETERSBU	1	tion Chie	hea		Pate 8/15/2016	Time 2130

Page 1 of 1

1. Incident Name:				3.				
HUNTER PEAK				Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY		More allow					
Date/Time From:		Date/Time To		5185571073			W	
08/16/2016 0600	TUE	08/16/2016 200	00 T	UE			**	
			Operations					
OPERATIONS C	ROB POW			DIVISION/GR	OUP SUPER	1000		. (T)
AIR ATTACK SUPERVI			J.		***************************************	- -/	AUL MANCUSC	(1)
		Reso	ırces Assigr	ned this Period				
Strike Team / Ta Resource Des		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tin
16 NORTH PACIFIC FORE	STRY HC2	08/25	BERTHA M	IARTINEZ	20	ICP/0600)	ICP/2000
41 PARK CO 615 DOZ2		08/18	JASON FIE	LDS	1	ICP/0600)	ICP/2000
76 HEQB		08/18	CASEY STI	EENHOVEN	1	ICP/0600)	ICP/2000
-77 HEQB (T)		08/18	BARRY CO	OCK	1	ICP/0600)	ICP/2000
15 TFLD		08/20	ROB SPEN	ICE	1	ICP/0600)	ICP/2000
FLD (T)		08/25	GARRIN R	YG	1	ICP/0600		ICP/2000
45 SOF2		08/25	JAMES FRI		1	ICP/0600		ICP/2000
52 EMPF		08/25	MATT DAV	NO. 1 (P. C. 1920) 1 (P. C.	1	ICP/0600		ICP/2000
48 EMTF		08/28	RANDY KE	*******	1	ICP/0600		
Control Operations/Work		00/20	IVAINDT ILL	INICOT		ICF/0600		ICP/2000
ecure spot fires in the Squaves time allows, prep Squaw Curpose: linimize fire impacts to the process to be established prior to mploy MIST whenever possive ar safety training is required eport bear sightings and any II operational vehicles must clentify if needed DP 40-49. civilian reentry is initiated, be	creek Trail 20 feer rivate property and to engagement. ble. d by all personner kill locations to to complete weed w	t each side of trail. Sold homes in the Clar I prior to going to the Divisions. ash upon arrival at itseed traffic.	catter brush k Fork draina e field. ncident and a	from the trail he.	ad to Rock Ri			P.
				munication Su	mmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequen		TX Tone/NAC) Mode
MD CLAY	9	168.1000 N		123.0	170.450		123.0	A
C-141201	4	166.7250 N		123.0	166.725		123.0	A
	13	169.8125 N			169.812			Α
G BURN	14	167 0500 N	i I		167.050			
G BURN G PRI	14 15	167.9500 N			167.950			A A
G BURN G PRI G SEC	15	169.2000 N		ning Continu	169.200	0 N		А
ACTICAL OF BURN OF PRI OF SEC Prepared By (Resource Universell)	15	169.2000 N		ning Section C	169.200	0 N Dat	e 15/2016	_

1. Incident Name:				3.		SERVE		
HUNTER PEAK	Annual Control of the			Br	anch:		Division/Grou	ıp:
2. Operational Period:	DAY						STRUC	TURE
Date/Time From: 08/16/2016 0600	TUE	Date/Time To		UE	1		GROUF	
4.			Operations	Personnel				
OPERATIONS C	HIEF DAVID CAR			В	RANCH DIRE	CTOR	MIKE TOMBOLA	ТО
DIVISION/GROUP SUPERVI	ROB POWE	LL (T)		AID AT	TACK SUPER	/ISOB	ADEDLIQUIN	
DIVISION GROOF SUFERVI	JOK TIM DALT			AIRAII	IACK SUPER	/ISOR J	ARED HOHN	
5.		Reso	urces Assign	ned this Period				
Strike Team / Ta Resource Des		LWD		Leader	Number Persons	Dran	Off DT (Time	Di-Luk DT (Time
O-47 EMTF	ignator	08/18		DLEDITCH	1	ICP/060	Off PT./Time	Pick Up PT./Time
O-14 TFLD		08/18	тову сос		1	ICP/060		
O-44 SOF2		08/26	BOB GREE		1			ICP/2000
		00/20	BOB GREE	INFIELU	1	ICP/060		ICP/2000
E-23 GMUG 663 USFS ENG	6	00/40	10011114 0	A1/		100,000		2
		08/19	JOSHUA O		4	ICP/060	200	ICP/2000
E-112 PARK CO FD-E-17 EN		08/22	SCOTT KIN		2	ICP/060	100.00	ICP/2000
E-5 DRAGON FIGHTERS 41	ENG4	08/23	MIKE SPEC		3	ICP/060		ICP/2000
E-4 BLM 3147 ENG6		08/23	JOHN LAN		3	ICP/060	*	ICP/2000
E-7 ENG6 PIEDMONT 6-8 E	ENG6	08/24	ROY KOTT	WITZ	3	ICP/060	0	ICP/2000
E-17 ALAMOSA ENGINE 624	11 ENG6	08/25	CODY SUL	LIVAN	3	ICP/060	0	ICP/2000
E-31 POUDRE FIRE 758 ENG	33	08/25	JIM HERRI	NGTON	4	ICP/060	0	ICP/2000
E-32 BERTHOUD ENGINE 13	3 ENG3	08/25	SHANE PR	IM	3	ICP/060	0	ICP/2000
E-22 BROADMOOR 640 ENG	G6	08/25	MIKE GARI	MAN	3	ICP/060	0	ICP/2000
E-54 SMITH OILFIELD WTS2	2	08/25	TIM ANDER	RSON	1	ICP/060	0	ICP/2000
E-53 PAULTON ENTERPRIS	ES - 513 WTT1	08/26	ARTHUR L	ILLY	2	ICP/060	0	ICP/2000
					1			
*O-13 TFLD		08/16	GREG RES	ER	1	ICP/100	0	ICP/2400
*E-18 ARVADA BRUSH 57 E	NG6	08/25	TRACY LEY	YVA	3	ICP/100	0	ICP/2400
*E-26 CARBON CO 207 ENG	66	08/25	RON BROV	VN	2	ICP/100	0	ICP/2400
8.		Division	/Group Com	munication Su	ummary			
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
CMD CLAY	9	168.1000 1	N	123.0	170.450	00 N	123.0	Α
TACTICAL	5	166.7750 1		123.0	166.775		123.0	А
A/G BURN	13	169.8125			169.812			Α Α
A/G PRI	14	167.9500 1			167.950			Α
A/G SEC 9. Prepared By (Resource Un	15	169.2000 1		nina O41	169.200			A
	Leader			ning Section	1/0/	Da		Time
RANDY LOWNES	1	STE	VE PETERSE	1000	I hen	08	/15/2016	2100

1. Incident Name:			3.			
HUNTER PEAK			Bra	nch:	Division/Group:	
2. Operational Period:	DAY	PERMITS FOR SERVICE			0.70110.711	
Date/Time From:		Date/Time To:		I	STRUCTU	RE
08/16/2016 0600	TUE	Date/Time To: 08/16/2016 2000	TUE	4	GROUP	
		Operati	ons Personnel	A SHAPE SHOW		
OPERATIONS	CHIEF DAVID CAR	TER		RANCH DIRECTOR N	MIKE TOMBOLATO	
WALCHIED CLIDED	ROB POWE	ELL (T)			w	
DIVISION/GROUP SUPER	VISOR TIM DALY		AIR ATTA	ACK SUPERVISOR J	ARED HOHN	
. Control Operations/Wor	l k Assignments:		1	1		
Task:						
		inage and Crandall Creek or, implement road closure a				
			ovacuation plan.			
Purpose: Minimize fire impa	acts to homes and p	rivate property.				
. Special Instructions:			ent o			
CES to be established price						
Employ MIST whenever po Bear safety training is requi		prior to going to the field				
Report bear sightings and a	ny kill locations to D	ivisions.				
All operational vehicles mus Swing shift resources obta		ash upon arrival at incident a	and again upon relea	se. Engine tank rinse _l	prior to leaving ICP.	
owing shint resources obta	in bricing daily apor	ranivarin licia.				
ž						
f						
v c						
		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
MD CLAY	9	168.1000 N	123.0	170.4500 N	123.0	A
ACTICAL	5	166.7750 N	123.0	166.7750 N	123.0	A
/G BURN	13	169.8125 N		169.8125 N		A
		167.9500 N		167.9500 N		• • • • • • • • • • • • • • • • • • • •
	14	107.000014				Α
/G PRI /G SEC	15	169.2000 N		169.2000 N		A

ICS 204 WF (1/14)

FINAL

Page 2 of 2

1. Incident Name:				3.		4414		
HUNTER PEAK					Branch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 08/16/2016 0600	UE	Date/Time 08/16/2016		TUE			STAGIN	IG
4.			Operatio	ns Personnel		EQUATE IN		
OPERATIONS CHI		,			STAGING MAN			
	ROB POW	VELL (T)				. (CHUCK TUBB (T)
		Re	sources As	signed this Per	iod			
Strike Team / Task Resource Desig		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
D-38 HEQB		08/25	ERIC W	/EST	1	STAGI	NG/0600	STAGING/2000
52 PAULTON ENTERPRISE	S - 429 WTT1	08/26	TRAVIS	PAULTON	2	STAGII	NG/0600	STAGING/2000
E-25 STONEWALL 435 ENG6		08/25	JOHN J	ENKINS	3	STAGII	NG/0600	STAGING/2000
E-19 PIKE SAN-ISABEL11-1 E	ENG6	08/25	CHRIS	JONES	4	STAGII	NG/0600	STAGING/2000
. Control Operations/Work A	ssignments:							
. Special Instructions:					3		-	
Special Instructions:			-					
Special Instructions:								
Special Instructions:								
Special Instructions:								
Special Instructions:								
Special Instructions:								
Special Instructions:								
Special Instructions:								
		Divis	ion/Group C	ommunication	Summary			
	Channel	Divis:		communication RX Tone/NA	1	ncy N/W	TX Tone/NA	C Mode
Function	Channel 9		ncy N/W				TX Tone/NA	C Mode A
Function CMD CLAY		RX Freque	ncy N/W	RX Tone/NA	C TX Freque	00 N	 	А
Function MD CLAY	9	RX Frequer 168.100 168.250	00 N	RX Tone/NA 123.0	170.45	00 N 00 N	123.0	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	vame:		2. [2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
HUNTER PEAK	PEAK		Date:	te: 08/15/2016		۵۵	Date/Time From:	THE	Da 08/1	Date/Time To: TI IE
							000000000000000000000000000000000000000	- 25	/000	
4. Basic Radio Channel Use:	dio Char	nnel Use:								
Zone Group	5 #	Function	Channel Name/Trunked Radio	io Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup							1
	-	TACTICAL	TAC 1	DIVA	168.0500 N	123.0	168.0500 N	123.0	V	TACTICAL
	2	TACTICAL	TAC 2	O VIO	168.2000 N	123.0	168.2000 N	123.0	∢	TACTICAL
	ю	TACTICAL	TAC 3	DIVT	168.6000 N	123.0	168.6000 N	123.0	< <	TACTICAL
	4	TACTICAL	TAC 4	DIV W	166.7250 N	123.0	166.7250 N	123.0	4	TACTICAL
	5	TACTICAL	TAC 5	DIV STRUCTURE	166.7750 N	123.0	166.7750 N	123.0	×	TACTICAL
	9	TACTICAL	TAC 6	STAGING	168.2500 N	123.0	168.2500 N	123.0	A .	TACTICAL
	7	TACTICAL	SHF TAC		168.7500 N		168.7500 N		A	SHOSHONE NF TAC
	80	USFS CODY	MEADOW PEAK SHF	: BACK-UP	170.5000 N	123.0	164.1000 N	123.0	A	USFS MEADOW LAKE
	6	CMD CLAY (CMD CLAY	COMMAND NET	168.1000 N	123.0	170.4500 N	123.0	A	USFS CLAY PEAK
	10	CMD HURR (CMD HURR	COMMAND NET	169.5375 N	123.0	164.7125 N	123.0	A	HURRICANE RIDGE
	11	CMD BIRD (CMD BIRD	COMMAND NET	163.0750 N	123.0	170.5125 N	123.0	A	BIRD MOUNTAIN
	12	UNASSIGNED						-		
	13	Z.	A/G BURN	ALL DIVISIONS	169.8125 N		169.8125 N		A	AERIAL IGNITION
	4	A/G PRI	A/G PRI		167.9500 N		167.9500 N		4	PRIMARY AIR / GROUND
	15	A/G SEC	A/G SEC		169.2000 N		169.2000 N		A	SECONDARY AIR / GROUND
3	16	AIR GUARD	AIR GRD		168.6250 N		168.6250 N	110.9	A .	EMERGENCY AIR / GROUND
5. Special Instructions:	structio	ns:					1			
	+			Ø				1	(
6. Prepared By	By	(Communicatio	(Communications Unit Leader)	Name: BARRY MATHIAS	HIAS		Ö	Signature	in My	allung
ICS 205	-			IAP Page			Ö	Date/Time: 08/15/2016 2100	5/2016 2100	

INAL

AIR OPERATIONS SUMMARY	UMMARY	PREPARED BY: Clark Hammond	Iammond		PREPARED DATE/TIME 8-15-16/2030	15-16/2030	
1. INCIDENT NAME: HUNTER PEAK	PEAK	2.OPERATIONAL PERIOD DATE: 8/16/16	OD DATE:	START TIME: 0800	ME: END TIME: 2000	SUNRISE: SUNSET: 0621 2019	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Contact Air Attack on Air to Ground for Bucket Work.	Air Operations Specia Ound for Bucket	al Equipment, etc.): Work.			4. MEDEVAC A/C:	5. TFR: 6/1056 Radius: 5 NM	
CARGO, CREW SHUTTLES AND RECONS CONTACT HUNTER HELIBASE	RECONS CONTA	CT HUNTER HELIBASE			See Medical Plan 7BL	Altitude: 13,000 'MSL	
AIRCRAFT WILL RETURN TO CODY HELIBASE FOR OVER NIGHT.	ODY HELIBASE I	OR OVER NIGHT.			SHORT HUAL	TFR A/A 127.2500	
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING #Availa	8. FIXED-WING #Available/Type/Make-Model/FAA N#/Bases	
AOBD: CLARK HAMMOND	720-305-8841	AIR/AIR FW:	127.2500		Air Tankers		
ASGS: STEVE DAVIS ASGS(T): Grady Wilson	605-440-2122 318-664-5873	AIR/AIR RW:	125.0250		ON KEQUEST THROUGH CODY DISPATCH CL-415	SH CODY DISPATCH	
ASGS: ALEX STONE	520-437-2600	+		167.950	S-262, S-261		
(CODY) FBO 0-75 ASGS(T): Kelly Rudger	503-341-7225	TACTICAL			A-13 & A-14		
ATGS: JARED HOHN	5862-829-509	AIR/GROUND:SEC CARGO/CREW/RECN		169.200			
ATGS: JAY LINGREN	406-461-1652	COMMAND: (Simplex)					
HEBM: ALBERT NEWMAN Michael Lewton (T)	928-606-5101	VEMED-28 155.3400 TX&RX	PILOT MAP				
HEBM: BRIAN KLEISEN CODY FBO 0-4	210-870-4952	T-156.7 TX ONLY VEMED-29 155.3475 TX & RX T-156.7 TX ONLY	QR E				
ATB MGR:		DECK FREQ.:	1	163.1000	ATGS Aircraft		
÷		TOLC FREQ.:	10	168.7750	44E, 1EG		
9. HELECOPTERS (Use Additional Sheets As Necessary)	heets As Necessary)						

FAA N#	T	T MAKE/MOD Y	BASE	START	AVAIL	REMARKS	FAA N#	TY	FAA N# TY MAKE/MODEL	BASE	START	AVAIL	AVAIL REMARKS
1CH	1	CH-47D	CODY	0080	0060								
8CH	1	234	CODY	0080	0060								
eMW	1	KAMAX	HUNTER	0080	0060	A-1							
73H	2	205A1++	HUNTER	0020	0730	A-3							
fH99	7	205A1++	HUNTER	0080	0060								
7BL	3	BELL L4	HUNTER	0800	0060								
14HX	3	BELL 407	HUNTER	0080	0060								

ICS 220 - Continued

H-2 H-3 14-3	HUNTER PEAK HELIBASE & HEI 44 51.546 X 10 44 52.586 X 10 44 51.753 X 10 44 52.053 X 10	HELIBASE & HELISPOTS K HELIBASE - 44 50.319 x 109 29.732 44 51.546 X 109 42.700 44 52.586 X 109 43.257 44 51.753 X 109 43.257	Dip Sit PETERSON LUCKINBILL	Dip Sites, Pick Up Sites, etc. PETERSON DIP- 44 50.591 X 109 38.158 LUCKINBILL DIP- 44 50.654 X 109 37.327	
H-5 H-6 H-7 H-8	44 52.37 44 51.30 44 50.48 44 50.48	44 52.376 X 109 44.008 44 51.308 X 109 41.656 44 50.48 X 109 48.15 44 52.750 X 109 43.007	SLING 1	44 52.891 X 109 43.774	
6-H	44 52.77	44 52.775 X 109 43.045 MP 44 53.023 X 109 43.374			
	CARGO/STAGING	44 50.917 X 109 31.096			

VI. Wind Restrictions

		1	
	Type 3 Helicopters	50 kts / Gusts: N/A	30 kts / 15 kts
Flight Permitted in Winds Less than / Maximum Gust Spread	Type 2 Helicopters	50 kts / Gusts: N/A	40 kts / 15 kts
	Type 1 Helicopters	50 kts / Gusts: N/A	40 kts/15 kts
Flights above ground level		More than 500" AGL	Less than 500" AGL

Approved by: /s/ Clark Hammond, AOBD (Mr / Krumh

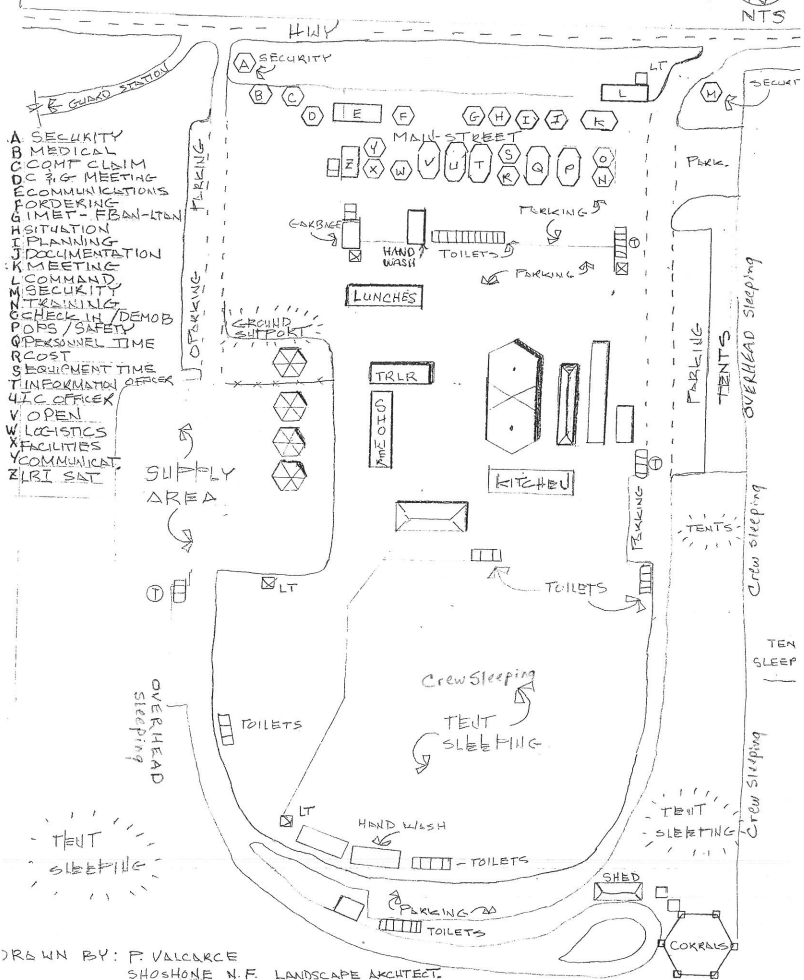
Short-Haul Operational Check List

Incident Name/#: IC:
Date:Spotter:
Shour news 3
Perror error vol.
Incident: LAT P LONG 9
Staging: LAT P LONG 9
(decimal minutes format)
OAT: Load Calc Complete: Y N CAN-Complete Y 1
Winds: [Wind speed NTE: 30 knts, Gust Spread NTE: 15 knts] Acceptable / Unacceptable
Rotor Clearance: Adequate / Not Adequate
Light/Visibility: (flat light, smoke, darkness) Adequate / Not Adequate
Weather conditions:
identify Hazards: (rockfall, tall trees, steep slope, canyon walls, etc)
Slope: % Ground Conditions: Rocky Brush Soil Other
Equipment Needs: 150' rope 250' rope Bauman Bag Screamer Suit Litter Vacuum mattress Medical Kit Other
Ground based rescue risks discussed: Y N Move patient to alternate location: Y N
Number of Ground based rescuers required: estimated time; HRS
No. of Patients: Patient Weight(s):
Patient Status: Green Yellow Red
Delay operation for improved conditions: Y N
Fig. 1 incident Commander Decision: GO NO.GO

Hunter Peak Fire

	17			
Incident Commander	Phone	844-665-2463		
	Conf	844-665-2464		C.
			*	
Check-In/Demob	Phone	844-668-3916		
one on my bornow	Fax	801-893-9401		8
	Tux	001 033 3401		
Ordering	Phone	844-668-3917		
Ordering				
	Fax	801-893-9417	2	
	_1			
Supply	Phone	844-692-5338		
	Fax			
Ground Support	Phone	844-692-5339		
Facilities	Phone	844-665-2470		
	- 40		÷	
Personnel Time	Phone	844-565-6493		
	Fax	801-893-9402		
		001 000 0 102		
Equipment Time	Phone	4844-663-3244		
Equipment Time	Fax	4044-003-3244		
	Гах			
	DL	044 665 0464	044 665 0460	
Information	Phone.	844-665-2461	844-665-2462	
	Fax			
Communications	Phone	844-672-5106		
Medical	Phone	844-668-3919		
Documentation	Phone	844-668-3920		
	#			
Meeting Tent	Phone	884-672-5105		
	8 2 3 5 5 7			
Logistics	Phone	801-668-3918		
LOGISTICS	THORE	501 000 3310		
Mika I P Cat	Phone	001 EE7 700E		
Mike LB Sat	rnone	801-557-7995		
0 - 0	Dl	044 660 2562	044.650.3040	
Crew Phones	Phone	844-668-3563	844-668-3913	844-668-3914





Restock/Replacement Procedures for Government Property

Gone is the old culture!

Gone are the days when we used to use fire suppression funds from project fires to repair and replenish our inventory and gear. No longer can we take advantage of project fires in this manner according to NWCG. They have told us that since most items are provided by home units using preparedness funds, we cannot use the project fire codes to replace or repair anything damaged due to normal wear and tear. We are told that the home unit needs to plan for and replace things that are just wearing out, not the fires.

Specific Events

If there is a specific event on our incident that causes more than normal wear and tear (such as a wind event destroying tents) we will work with you on getting the correct documentation so that it can be replaced or repaired. Be aware, however, that further direction is that we cannot replace or repair non-standard cache items. In other words, if your tent is destroyed with a wind event we can give you another tent, but it will be one that is available from the cache and might not be exactly what you had before if you didn't carry the standard tent. This is true for such things as Kevlar pants (you'd get the standard greens from Supply), sleeping bags (again – cache bags), packs (no Eagle packs, just the standard), etc. We can ensure that the correct documentation is done to turn in to your home unit for consideration of replacement of non-cache items from home.

So what do you need to do to get what you need?

First of all, don't wait until the last minute to say you need something replaced. If your crew used up their MREs and you know you need to replenish that stock before you leave, go talk to the folks in Supply and get the stock replenished right away. If you are going to be on the incident for a while we may be able to order in things that you need (such as chainsaw parts) if we don't have them already on hand. Then you can be demobed ready to hit the ground running again. (Keep in mind, though, that we won't build you a new chainsaw from parts, but will take care of what we fairly feel was impacted by the incident.)

If equipment and supplies are available at the incident for replacement, the request is filled at the Incident Supply Unit.

If equipment and supplies are unavailable at the incident for replacement, and the requesting resource is not being immediately demobilized, the Supply Unit will place a resource order for needed items through appropriate channels to the cache. The order will be shipped to the incident and replacement will take place at the Supply Unit.

If equipment and supplies are unavailable at the incident for replacement, and the requesting resource is being demobilized, an <u>Incident Replacement Requisition</u> will be completed and forwarded to the cache.

Getting questions from Supply about whether your needs are legitimate?

Good! This means they are doing the job that NWCG has asked them to do. However, we don't want to make this an ordeal for you, and they should be nice about it. You do need to submit your requests in writing on a General Message Form (213). Have your DIVS sign the 213 to verify that you did the work or were put in the circumstances to create the need. This is how we determine what is fair. If you have questions, please don't hesitate to consult with the Logistics Chief.

How about the accountable stuff?

If you lose, damage or destroy a piece of government property on the incident, you have to go through the same hoops that you would back home to report it. First of all, do not wait to report it! Whether the property is assigned to you from home (such as a radio) or whether it was assigned to you at the fire (such as a radio or pump or chainsaw) you are responsible for it and must do the same paperwork. As the person responsible for the property you must document the loss or damage on a Property Loss or Damage form. (We use an AD-112 or OF-289, available from Supply). You and your supervisor (DIVS in most cases) and any witnesses must document facts and circumstances on the form, and turn in the damaged or destroyed item. The Incident Commander or Logistics Section Chief shall review, sign, and take any follow-up action. Type I and Type II incident replacement approvals are limited to the Incident Supply Unit Leader, Logistics Section Chief, Incident Commander, and Agency Administrator. Seldom will one of those folks approve anything that is not verified in writing by the DIVS or higher level Operations overhead.

If you come in at the end of the fire when everyone is demobing and say that your crew lost a couple of radios a few days ago and also damaged a GPS unit during IA, it's not going to look good and it will be difficult to round up the people and witnesses necessary to get the paperwork done in a reasonable amount of time to demob. Please do not wait until the end to report such loss or damage. It must be taken care of when or shortly after it occurs in order to get the witness statements, etc – not at demob.

Rocky Mountain IMT SUPPLY ORDER

Date & Time Order was placed	Order # (BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery (Driven/Helo/DIVS to Pick up)
			(Bittelbilele/Bitts to flek up)

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

Team Ordering/Timeline Process:

0530 - Operations Briefing

0600 - Morning Briefing, start of crew time.

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

DIVS or Branch will place all orders through Communications Unit. All orders will be tracked using the process found on this form.

GPS Datum: WGS 84- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-

sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac-Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's. Communications to clear command channel radio traffic. Medical Transport-Transport of less serious injury/illness managed by Operations Section or line Medics back to camp for evaluation and/or treatment.

	T		#	to camp for evaluation and/or treatment.		
#	Item	Amount		Item		Amount
1.	Meals, Breakfasts ea.		30.	Slingable Blivet, specify size	ea.	
2.	Meals, Lunches ea.		31.	Folding Tank, specify size	ea.	
3.	Meals, Dinners ea.		32.	Lightweight Pump Kit (Cache)	ea.	
4.	Meals, MRE's cs.		33.	Hose, 1 ½"	ea.	
5.	Water, 5 gal. cubie ea.		34.	Hose, 1"	ea.	
6.	Batteries- AA 1-Flat		35.	Hose, 3/4"	ea.	
7.	Batteries, Specify type pk.	0.001174.0011177.770.001	36.	Reducer, 1½" x 1"	ea.	
8.	Flagging, Specify type roll		37.	Reducer, 1" x 3/4"	ea.	
9.	Gas, raw gal.		38.	Gated "Y", 11/2"	ea.	
10.	Bar Oil gal.		39.	Gated "Y", 1"	ea.	
11.	2- cycle oil 6pk or qt.		40.	Gated "Y", 3/4"	ea.	
12.	Sleeping Bags ea.		41.	Shut-off Valve, 3/4"	ea.	
13.	Gatorade cs.		42.	In-line Tee, 1½" x 1"	ea.	
14.	Tarps/Plastic roll		43.	Nozzle, 1½"	ea.	
15.	Parachute Cord roll		44.	Nozzle, 1"	ea.	
16.	Tool, Shovel ea.		45.	Nozzle, ¾"	ea.	
7.	Tool, Pulaski ea.		46.	20 Man First Aid Kit	ea.	
8.	Tool, Combi ea.		47.	Chainsaw Kit	ea.	
9.	Tool, McLeod ea.		48.	Toilet Paper (96 per case)	cs.	
20.	Tool, Specify Type ea.		49.	1000 ft. Hose Lay Kit (Contents listed below)	ea.	
1.	Fusee cs.		50.	Garbage Bags	bx.	
22.	Drip Torch ea.		51.	Leadline	ea.	
23	Drip Torch Mix, 5 gal. ea.		52.	Spike Supply Kit (Contents listed below)	ea.	
4.	Coffee Kit w/propane ea.	The second second second	53.	Dolmar (6 per case)	ea.	
5.	Swivel ea.		54.	Sprinkler Kit	ea.	
6.	Backpack Pump ea.		55.	LINE Spike Supply Kit (Contents listed below)	ea.	
7.	Pumpkin, specify size ea.		56.	House Wrap	roll	
8.	Mark 3 Pump Kit w/fuel ea.		57.	Staple Gun w/ staples	ea.	
9.	Duct Tape roll					

		Hose Lay er as "#49")				Spike Supply Kit (Order as "#52")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea.	1239	Hose 1½"	125 lbs.	2 rolls	0071	Duct Tape	2 lbs.
10 ea.	1238	Hose 1"	100 lbs.	4 rolls	0222	Fiber Tape	2 lbs.
20 ea.	1016	Hose ¾"	14 lbs.	1 case	0021	Trash Bags	11 lbs.
5 ea.	0231	1 1/2" Gated "Y"	23 lbs.	1 case	0465	Cups for hot liquid	10 lbs.
5 ea.	0259	1" Gated "Y"	13 lbs.	2 ea.	0960	16x24 Tent fly	51 lbs.
10 ea.	0904	3/4" Gated "Y"	5 lbs.	3 ea.	0027	Water Wash Basins	10 lbs.
5 ea.	0010	Reducers 1½" - 1"	3 lbs.	1 case	12 Btls	Hand Sanitizer	10 lbs.
5 ea.	0733	Reducers 1" - 3/4"	2 lbs.	18 cases	1842	MRE's	18 x 20= 360 lbs.
10 ea.	0738 or 0835	Ball Valve 3/4"	5 lbs.	48 ea.	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs.
10 ea.	0138	Nozzle, 1"	6 lbs.	3 cases	0030	AA Batteries, 25 pkg./case	94 lbs.
10 ea.	0136	Nozzle ¾"	3 lbs.	1 case	0240	Paper Towels	20 lbs.
5 ea.	0731	Tee 1½" - 1"	3 lbs.	1 case	0142	Toilet Paper	70 lbs.
	LINE Spike	Supply Kit		1 roll	0144	Plastic sheeting	45 lbs.
	(Order a	as "#55")		1 roll	0533	P-Cord	60 lbs.
Quantity	NFES#	Item	Weight	20 ea.	0048	Cubies, 5 gal. Full	20 x 40= 800 lbs.
20 + OH	0022	Sleeping bags	20 x 5= 100 lbs.	1 box	1059	12" Bastard Files	9 lbs.
20 ea.	0048	Cubies, 5 gal Full	20x40 = 800 lbs.	1 qt.	0341	2-cycle mix	2 lbs.
18 cases	1842	MRE's	18x20=360 lbs.	5 gal	1880	Bar Oil	35 lbs.
1 roll	0533	P-Cord	60 lbs.	15 gal	NCI	Regular Gas	120 lbs.
3 cases	0030	AA Batteries, 25 pkg./case	94 lbs.	1 can	0496	3 lbs. can coffee	3 lbs.
1 case	0021	Trash bags	11 lbs.	1 ea.	NCI	2 ½ gal coffee pot or 3-1 gal	10 lbs.
10 rolls	0142	Toilet paper	3 lbs.	1ea.	0089	Pole Ridge 16'	23 lbs.
1 roll	0144	Plastic sheeting	45 lbs.	6ea.	0083	Pole Upright, Adjustable	45 lbs.
2 rolls	0222	Fiber Tape	2 lbs.		=		
1 qt.	0341	2-cycle mix	2 lbs.	3.0013			
5 gal	1880	Bar Oil	35 lbs.				
15 gal	NCI	Regular Gas	120 lbs.				
1 box	1059	12" Bastard Files	9 lbs.				2

BEAR IN CAMP PROTOCOL Hunter Peak Fire

If a bear is observed in camp follow this protocol:

- 1. Contact Communications and report immediately:
 - Bear (number)
 - Location
 - Behavior
 - Activity
- 2. Communications will issue a general Alert and notification on Command and Logistics radio networks.
- 3. Staff will STAY IN PLACE in their yurt and account for all personnel in their section/unit.
- 4. Security will observe the bear as much as possible.
- 5. Communications will contact the following personnel:

Andy – (307) 250-5783 or

Joe - (307) 899-5020

HEALTH AND SAFETY MESSAGE

Safety: It's Not About Rules, It's About Attitude

Day Operations

INCIDENT: **Hunter Peak**DATE: August 16

Day Operations

Major Hazards and Risks:

- **DRIVING:** Obey all posted speed limits, Share the roadway. Be aware of other drivers, wildlife and livestock. Be alert and watch for tourist and other recreational vehicles along Hwy 296.
- HAZARD TREES: Look up, Look down, Look around for signs of fire weakened trees. Follow the incident protocol on entering areas that have snags.
- Bears: Make sure you attend a bear safety briefing and receive bear spray before going out to the line. Don't keep food in your tent at any time. Backhaul all trash and eat at least 100 yds. from sleeping areas. Take a minute to review the Bear in Camp Protocol if you are located in camp daily.
- Thunderstorms: Occasional thunderstorms could become severe today, with small size hail in some storms. Review the IRPG Thunderstorm section on page 21. Be aware of roads and driving conditions after rain when roads become slick and more hazardous.
- **Personal Hygiene:** We want to avoid a camp crud outbreak as much as possible. Don't share personal items such as water bottles, communication devices, and utensils. Wash your hands before meals, and after use of rest room facilities.

Fire Order of the Day:

Give clear instructions and insure they are understood.

- Task = What is to be done
- **Purpose** = Why it needs to be done
- End State = How it should look when completed



HAZARD ASSESSMENT

Put a voice to any situation that looks or feels unsafe Don't forget......

- > Review pages 19-20 of the IRPG
- > Dead trees may look sound, but could have a rotten interior
- > Always use a spotter when falling snags
- > Assess all snag areas before entering to determine if it is necessary at all

Thanks from your Incident Safety Officers:

Dave Vitwar SOF1, Tony Rivers SOF1(T) Jim Freestone SOF2, Bob Greenfield SOF2 Rocky Mountain IMT says thanks to all of you for your outstanding safety record!!!!!

Always think LCES.....

Medical Plan (ICS 206)

Incident Name: Hunter Peak Fire		Operati	ional Period:			m: 08-16 m: 0600	-16		ate To: 0 8 me To: 1	
		ı	Viedical Aid S	Sta ⁻	tions					
Name			ation			Contact er(s) /Frequ	iency		Paramedio	cs on site
Hunter Peak Medical		ICP-44.846257	′, -109.630582	84	14-668-39	919 / CMD	9	Х	Yes	No
Note: Medical resources	s may b	e tactically mo	ved by Division	n oi	r Safety t	to provide	the best	cov	rerage.	
Verdi EMPF		Division "A"			H 1/ TAC		01	X	Yes	No
Davis EMPF		Division "D"		C	H 2 / TAC	2			Yes	No
Wolf, Mullen EMPF/ EMT	F	Division "T"		C	H 3 / TAC	3		X	Yes	No
Kennedy EMTF		Division "W"			H 4 / TAC			X	Yes	No
Middleditch, EMPF		Structure		+	H 5 / TAC		-	X	Yes	No
		10 T T T T T T T T T T T T T T T T T T T		-				/\	103	140
Transportation (indicate	e air or ç	ground): (ETA'	s based on ICP	<u>')</u>						
-				Í	av di disensi di	Contact				
Ambulance Service	ə	Loc	ation			r(s) /Frequ	ency		Paramedio	: Staffed
Powell Ambulance		Drop Point 40		C	ommand/			X	Yes	No
AMR Ambulance		ICP		C	ommand/	CH 9		Х	Yes	No
Reach Air Medical		Cody, WY		-	00-338-40			Χ	Yes	No
Mesa Verde Airship (shor	t-haul)	Hunter Heliba	se	90	07-749-16	338			Yes	No
	Т	Hospitals	: (Travel Tim	ıe k	I					
		Address	Contact Numb	er/		el Time	Trauma		Burn	
Hospital Name		ude & Longitude	Freq.		Air	Ground	Center		Center	Helipad
West Park Hospital	N 44 31.6	ridan, Cody WY 60 / W 109 4.40	307-527-750	11	15m	1h			☐ Yes	
St. Vincent Healthcare		30 th St, Billings MT 80 / W 108 31.2	406-237-411	6	30m	2.5h	✓ Yes Level 2		□ Yes □ No	⊠ Yes □ No
University of Utah 50 N. Medical Dr, Salt Lake N 40 46.17 / W 111 50.13			801-581-270	0	2h	N/A			⊠ Yes □ No	Yes No
Spec	ial Med	dical Emerg	ency Proced	ure	s For <u>F</u>	ire Line	and Ca	mp	s	
<u>In-Cam</u>	p Care					Line Eme	rgencies			_
Minor Injuries or illnesses										
 Seek Aid directly 										
Unit Open 0600 h			Ref	er t	o " 9 line	e" for med	ical incid	ent	reporting	
Moderate to Severe InjurioContact Commun	STATE									
directly										
Med Unit staffed after hou										
Communications can cont										
Start of Shift Emergency			For Air Eva	ıcua	ations th	e following	g additior	nal i	nformatio	n will be
Notify your Div Sup of E			0: 1-4/1	•						
equipment you have avaneeded.	illable ic	or response ii	Give Lat / L and patient	ong ts te	g, Groun emp if po	d Contact ossible.	, Describ	e th	e terrain,	elevation,
Prepared by (Medical Unit	t Leader) Name: Ph	nil Graham MED		·	Signature	. /_			
Approved by (Safety Office		-	ony Rivers SOF			Signature	N i	41	Due	SOFILT
ICS 206 IAP Page_		Date/Ti	me August 15	5, 20	16:30) hrs	70-2	1	~~	50,10

Medical Incident Report- "9 Line"

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

1. CONTAC	tems one t T COMMUNICA unications, Div. Alpha	TIONS/	DISPATCH						ons/dispatch.
2. INCIDEN	T STATUS: Prov	ide incide	nt summary and c	ommand s	tructure.				
Nature of	Injury/Illness						(Describe the ir Ex: Broken leg with	
li li	ncident Name							Geographic Name + (Ex: Trout Meadow	
Incide	nt Commander							Name of IC	
	Patient Care		NAME OF THE OWNER O	,				Name of Care Pr (Ex: EMT Sm.	
3. INITIAL I	PATIENT ASSES	SMENT	Γ : Complete this s	ection for ea	ach patient. This is only	a brief, initi	al assessment. Provid	le additional patient in	fo after completing this 9 Line
Number of	Patients:	Male /	Female		Age:		Weight:		
	Conscious? [YES	□NO =	MEDEV	ACI				
	Breathing?	YES	□ NO	= MEDE	VACI				
What	chanism of Injury: caused the injury?								
Lat/Lo	ng (Datum WGS84)								
4. SEVERIT	Y OF EMERGEN	CY, TR	ANSPORT PR	IORITY					
			SEVERITY					SPORT PRIORITY	
☐ URGENT - Ex: Unconso heat stroke,	RED Life threatious, difficulty breath disoriented.	t ening ing, bleed	injury or illnoing severely, 2° –	ess. 3º burns m	ore than 4 palm sizes	s,	need is IMMED	DEVAC helicopter. E	vacuation
PRIORITY	r-YELLOW Serie nt trauma, not able to	walk, 2° -	ry or illness - 3° burns not mo	re than 1-2	palm sizes.		Ambulance or cons Evacuation may be	ider air transport if a	t remote location.
Not a life three Ex: Sprains,	-GREEN eatening injury or illne strains, minor heat-re	ess. elated illne	ess.				Non-Emergency. E Routine of Co		ed
5. TRANSPO	RT PLAN: rt: (Agency Aircraft I	Preferred\	6419-111						
☐ Helispot	(Agency Ancialt	- Telefred)	☐ Short-hai	ıl/Hoist			☐ Life Flight		☐ Other
Ground Tran				30/10/00			Ello y light		D Other
□ Self-Extra			☐ Carry-Ou	t	(1) A 200 Plane		☐ Ambulance		☐ Other
	AL RESOURCE	EOIUD	MENT NEEDS	···					
	amedic/EMT(s)	EQUIP	MERI REEDS		☐ Crew(s)		□ SKE	ED/Backboard/C-Co	llar
	n Sheet(s)				□ Oxygen			uma Bag	
	dication(s)			☐ IV/Fluid(s)				diac Monitor/AED	
	er (i.e. splints, rope re	escue, wh	eeled litter)						
7. COMMUN	CATIONS:		***						
Function	Channel Name/Nu	mber	Receive (F	Rx)	Tone/NAC *	Tra	ansmit (Tx)	Ti	one/NAC *
Ex: Command	Forest Rpt, Ch	2	168.325	0	110.9		171.4325		110.9
COMMAND									
AIR-TO-GRND									
TACTICAL									
8. EVACUAT	ION LOCATION			*(N	AC for digital radio sy	rstem)			
Lat/Lon	g (Datum WGS84)								
	12.45' x W 123 03.24 to Evacuation Locati	on:							
	action Size and Hazar								
9. CONTING	ENCY:					10-2			
Considerations	: If primary options conjunction with p					MEMBER	Act according to	of resources order your level of train Calm. Think Clearl	ing

UNI	T LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designo	ators	5. Unit Leader (Name and Position	n)	6. Operational Period
7.		Roster of A	ssigned Personnel	
	ame	ICS P	osition	Home Base
				
		Activity Log		
Time		Activity Log	Major Events	
	-			
			V-4	
				-
		5/5 T 3400H 105 T	and the second s	
Prepared by (Nan	ne and Position)		

Time	Major Events
,	
9. Prepared by (Name and Position)	

ICS 214 3/2007